App. Ser. No.: 10/808,892 Attv. Doc. No.: BCS03496

CLAIMS

1. (Presently amended) A system for dynamic alternative geographic route plotting

using global positional satellite data, said system comprising:

an audio tuner, said audio tuner tuning frequencies for reception of radio

broadcast signals;

a selection recognition engine coupled to said audio tuner, said selection

recognition engine monitoring said radio broadcast signals for pre-defined recording

triggers and selectively recording portions of a radio broadcast signal, said selection

recognition engine extracting anomaly information from said recorded portions using

voice recognition; and

a global positional satellite device, said global positional satellite device receiving

said anomaly information and generating at least one alternative route in response to said

anomaly information.

2. (Original) The system of claim 1 further comprising an audio capture memory

coupled to said selection recognition engine, said audio capture memory storing recorded

portions of said radio broadcast signal.

3. (Original) The system of claim 2, wherein said audio capture memory comprises

at least one of random access memory, flash memory, a hard drive, optical drive, and

optical-magnetic drive.

(Original) The system of claim 1 wherein said radio broadcast signal comprises a

2

Doc. No. 3354442

App. Ser. No.: 10/808,892 Atty. Doc. No.: BCS03496

primary band signal.

5. (Original) The system of claim 1 further comprising a display.

6-21. (Cancelled)

Doc. No. 3354442

3